

Features

Data Sheet

1. Lossless, HD, real-time transmission
2. Automatic identify the input video formats
3. Support ultra-distance coaxial transmission
4. Support single fiber simultaneously transmit multiple video and composite signals
5. Supports a variety of standard switch 720p | 25/30/50/60 frame, 1080p | 25/30 frames
6. Wide temperature dust-free prospective industrial design, the device supports outdoor high and low temperature harsh environments
7. Plug and play, easy installation and operation

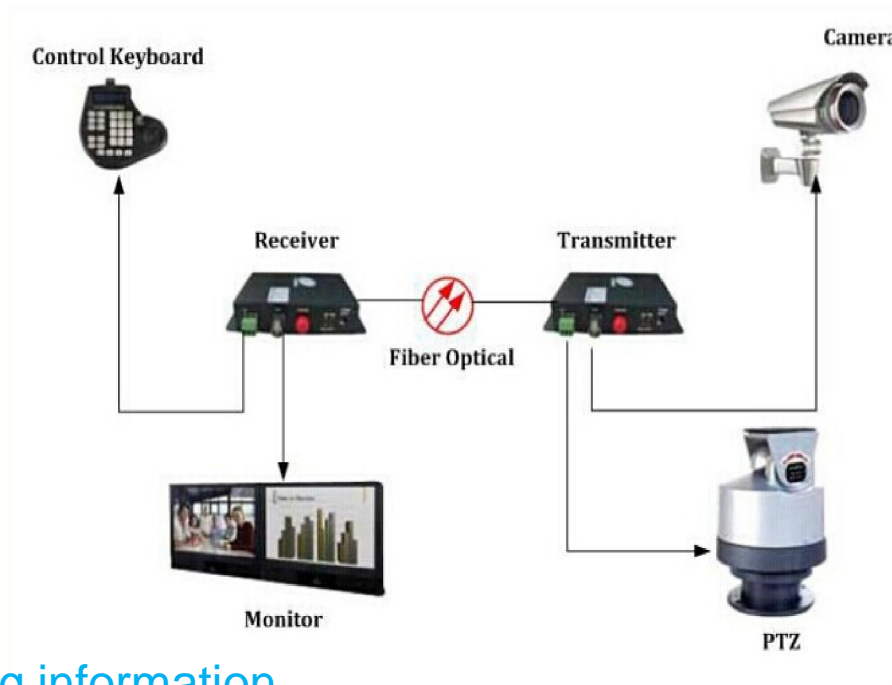


Specifications

Technical Specifications	
Video Interface	BNC
Video input/output impedance:	75 (unbalanced)
Video input/output Voltage:	1VP - P (peak value),Max 1.2Vpp
Video Bandwidth	45MHz
Video	720p 25/30/50/60 pin,1080p 25/30 pin
Sampling bandwidth	10 bit
Video SNR:	S/N 70dB (Maximum optical link path loss)
Automatic cable equalization	1080p: 75-5 Coax Support 300m 720p: 75-5 Coax Support 500m
Physical Interface	LC, SC, FC for option ,Single Mode Single Fiber
Dimension	48.6 CM(L)*20.5CM(W)*4.2CM(H)



Product Application



Ordering information

Item No.	Specifications	Distance
Optical Fiber Video Multiplexer		
HRCVI-1VZ-20	Single Fiber, Single Mode, 1 CH CVI, FC,DC power	0~20km
HRCVI-1VZ1DF-20	Single Fiber, Single Mode, 1 CH CVI + 1 CH Data, FC,DC power	0~20km
HRCVI-2VZ-20	Single Fiber, Single Mode, 2 CH CVI, FC,DC power	0~20km
HRCVI-2VZ1DF-20	Single Fiber, Single Mode, 2 CH CVI + 1 CH Data, FC,DC power	0~20km
HRCVI-4VZ-20	Single Fiber, Single Mode, 4 CH Video, FC,DC power	0~20km
HRCVI-4VZ1DF-20	Single Fiber, Single Mode, 4 CH CVI + 1 CH Data, FC,DC power	0~20km
HRCVI-8VZ-20	Single Fiber, Single Mode, 8 CH Video, FC,DC power	0~20km
HRCVI-8VZ1DF-20	Single Fiber, Single Mode, 8 CH CVI + 1 CH Data, FC,DC power	0~20km
HRCVI-16VZ-20	Single Fiber, Single Mode, 16 CH Video, FC,AC power	0~20km
HRCVI-16VZ1DF-20	Single Fiber, Single Mode, 16 CH Video + 1 CH Data, FC,AC power	0~20km

Hongrui wonderful because of you

Email: info@hrgdkj.com

Website: hrgdkj.com